In the specification:

On page 8, line 23 amend the paragraph as follows:

Figures 11, 11A $\frac{1}{2}$ and 11B. - Show some other views like those of figures 10, 10A and 10B, in a final adjustment position of the mechanism.

On page 8, line 27, amend the paragraph as follows:

Figures 12, 12A <u>y</u> and 12B. - Show some other views of the same mechanism depicted in the figures of the previous paragraph, in an initial phase of operation in which the separator is acting to disengage the ratchet and the crown.

On page 9, line 3, amend the paragraph as follows:

Figures 15, 15A $\frac{1}{2}$ and 15B. - Show, finally, some other views like those of the previous sets corresponding to the final resetting of the mechanism, or, what is the same, to the coupling or engaging of the ratchet and crown.

On page 11, line 31 to page 12, line 2, amend the paragraph as follows:

Finally, regarding this way of operation depicted in figures of

1 to 6, it should be said that above the crown (2) a side protuberance 11 has been planned (11) serving as a limit, while on the ratchet (1) an arched protrusion 12 has been planned (12) like a nose that in the rotation of this ratchet (1) pushes the separator outwards (9), as depicted in figure 4, a push that causes the outwards displacement of this separator (9) and therefore that the ratchet (1) and crown (2) re-engage again.

On page 14, line 18, amend the paragraph as follows:

At first, the movable or hinged item should be brought to the position of maximum adjustment or maximum folding that is depicted in figures 11, 11A and 11B, that is the final adjustment position, then that from this position the movable item continues to be acted on so that the ratchet (1'') continues rotating dragging the separator (9 $^{\prime\prime}$) as a consequence of which its projections (17) reach a limit against the ends of the grooves or slots (23) of the ratchet (1''), a dragging that causes the arms (16) as has been said previously, to slide along the ramped walls (19) of the crown (2''), the angular displacement of the separator (9'') taking place and its elevation over the flat section (21) of the crown (2''), bring about the axial push of the ratchet (1'') causing this to be separated form the crown (2'') and producing the uncoupling or disengagement of the teeth (4) of both parts, this uncoupling phase corresponding to that which is shown in figures 12, 12A and 12B.

On page 14, line 34 to page 15, line 11, amend the paragraph as follows:

Once the separator (9'') has reached the forementioned flat section (21) of the crown (2''), if the movable or hinged item continues to be acted on, this separator (9'') can continue rotating until it makes-it-limits_abuts against the step (22) of the crown (2''), this situation corresponding to an area of free adjustment whose purpose is that the working position of the separator (9'') doesn't correspond with a single point or position of the movable or hinged item that coincides with the most extreme position of that movable item, but once having reached the point of activation of the separator (9'') it is possible to fold a little more the movable hinged item so that the operability might be more convenient for the user.